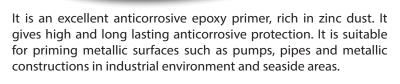
Galvanize

Anticorrosive primer





- Gold galvanizing
- One component epoxy based
- Rich in zinc dust

COLOURS

Available in grey.

PACKAGING

Grey	375 mL	750 mL
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SPREADING RATE

7 - 9 m²/L per coat on properly prepared surfaces.

VOC (Volatile Organic Compounds) CONTENT

EU maximum VOC content limit values (Directive 2004/42/CE) for this product (category **A/i** "One-pack performance coatings", Type **SB**): **500 g/L**. This product contains maximum **493 g/L** VOCs (ready for use product).

SURFACE PREPARATION

Surfaces should be cleaned with Brush Solvent T 300, be smooth and dry, free from dust, grease or rust and abrased (a good sanding is needed for "fresh" galvanized surfaces).

APPLICATION

Stir well before use. Apply one or two coats by roller, brush or airless spray gun diluted up to 5% with Spray Gun Solvent T 350. Do not apply at temperatures below 5°C, above 35°C and/or relative humidity above 80%.

It is touch dry after 45-60 minutes and can be recoated after 9-12 hours. When the coating is thoroughly dry, sand with an appropriate abrasive paper to produce a smooth surface, remove the dust and then apply any Vitex's enamel water based or solvent based paint. Drying time depends on weather conditions (humidity and temperature). Clean rollers, brushes, floor stains, spray guns, etc. with Spray Gun Solvent T 350.



TECHNICAL CHARASTERISTICS

Viscosity	90 ± 5 KU (ASTM D 562, 25° C)
Density	1,95 ± 0,02 Kg/L (ISO 2811)

STORAGE

Containers must be kept closed in a cool, dry, well ventilated area protected from direct sunlight at temperatures between 5°C - 38°C.

SAFETY ADVICE

Read label before use. For further instructions - precautions see Material Safety Data Sheet.

